

SWAINSON, WILLIAM

1840. A treatise on malacology, or the natural classification of shells and shellfish. London, pp. 1 - 419; text figs.

TINKER, SPENCER WILKIE

1958. Pacific sea shells (2nd. ed.) 240 pp.; 99 plts.

TRYON, GEORGE WASHINGTON, JR.

1882. Manual of Conchology. Monograph of the Mitridae. 4: 106 - 200; plts. 32 - 58. Philadelphia.

WENZ, WILHELM

1940-1943. Handbuch der Paläozoologie; Gastropoda, Prosobranchia 6 (1): 1 - 1639; 4211 text figs.

WINCKWORTH, RONALD

1945. The types of the Boltenian genera. Proc. Malacol. Soc. London 26: 136 - 148

WOON, WILLIAM

1828. Index testaceologicus or a catalogue of shells, British and Foreign, arranged according to the Linnean system. 2nd. ed., London, Vols. 1 - 2; 46 col. plts.

WOODRING, WENDELL PHILIPPS

1928. Miocene mollusks from Bowden, Jamaica. Part 2: Gastropods and discussion of results. Carnegie Inst. Washington, Publ. 385: vii + 564 pp.; 3 figs.; plts. 1 - 40 (28 Nov. 1928)

A New *Scalina* from the Gulf of California

BY

HELEN DUSHANE

15012 El Soneto Drive, Whittier, California 90605

AND

TWILA BRATCHER

8121 Mulholland Terrace, Los Angeles, California 90046

(Plate 24)

While diving in eight to ten feet of water at the southwest end of Cerralvo Island, in the Gulf of California, Billee Dilworth noticed a brilliant orange coral with small, chrome yellow mollusks on it. This species of mollusk proved to be new to science and a member of the genus *Scalina*. Also of importance is the association of this *Scalina* with coral.

EPITONIIDAE

Scalina CONRAD, 1865

(*Ferminoscala* DALL, 1908)

Scalina billeeanaa DU SHANE & BRATCHER, spec. nov.

Description of Holotype: Shell small for genus, white under a thin, shining, yellowish buff periostracum; with

Explanation of Plate 24

Scalina billeeanaa DU SHANE & BRATCHER, spec. nov.

Figure 1: ventral view of holotype, CASGTC, no. 12729 (x 9). Figure 2: dorsal view of the same (x 9).

Figures 3a, 3b: Radular teeth of holotype (x 550).

Figure 4: *Tubastrea tenuilamellosa* (MILNE-EWARDS & HAIME, 1848), host of *Scalina billeeanaa* (x 1.2), (Stanford University Paleontological Collection Specimen 30667, collected at Bahía Santa Cruz, Oaxaca, Mexico).



Figure 1



Figure 2

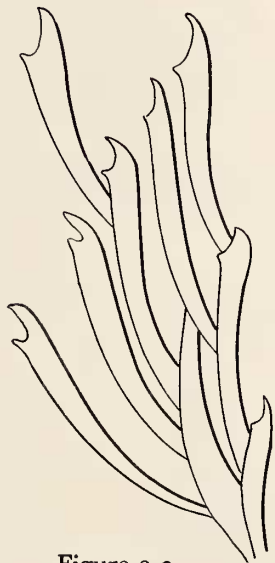


Figure 3 a

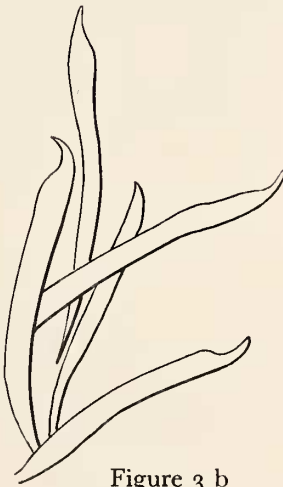


Figure 3 b



Figure 4